Message

From: Williams, Antony [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=959E02B5A0DA419A9D749469DFE05C34-WILLIAMS, A]

Sent: 3/27/2019 10:58:48 PM

To: Hsieh, Jennifer@OEHHA [Jennifer.Hsieh@oehha.ca.gov]

CC: Sandy, Martha@OEHHA [Martha.Sandy@oehha.ca.gov]; Zeise, Lauren@OEHHA [Lauren.Zeise@oehha.ca.gov];

Houck, Keith [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=ed8dcdb7bb474016a3f3a53e54c03a8d-Houck, Keith]

Subject: RE: Question about the poster that you present in 2019 SOT

Please find my comments inserted below in line with your email. Thanks

Antony J. Williams
National Center for Computational Toxicology
U.S. Environmental Protection Agency
109 T.W. Alexander Drive
Room D131I, Mail Drop D143-02
Research Triangle Park, NC 27711

Office Phone: 919-541-1033 Mobile Phone Personal Matters / Ex. 6

From: Hsieh, Jennifer@OEHHA < Jennifer. Hsieh@oehha.ca.gov>

Sent: Wednesday, March 27, 2019 2:25 PM

To: Williams, Antony < Williams. Antony@epa.gov>

Cc: Sandy, Martha@OEHHA < Martha. Sandy@oehha.ca.gov>; Zeise, Lauren@OEHHA

<Lauren.Zeise@oehha.ca.gov>

Subject: Question about the poster that you present in 2019 SOT

Hi Antony,

It was really nice to chat with you in Baltimore a couple weeks ago! Thanks for your poster, I find a lot of useful information from your poster to link to CompTox Chemicals Dashboard.

[AJW>] I'm glad we had the chance to talk. Please note that you can find many related talks on my Slideshare account here: https://slideshare.net/AntonyWilliams

It is an impressive tool and databank! From our conversation, I realize that two sets of PFAS chemicals (total 149 chemicals) have been tested in EPA ToxCast program.

[AJW>] They are BEING tested only. The second test set of 75 are not yet being tested but they have been identified. The first 75 are already in testing and the best person to provide an update of status is Keith Houck, cc'ed.

Do you know anyone who I can reach out to discuss about these assay results? I know these data are not available to the public yet. My agency and US EPA have a very good history on the collaboration of several scientific projects. I would love to work with someone who know well about these assay results for 149 PFAS chemicals. Would you mind to refer me to them?

[AJW>] Keith is the person who will be most informed regarding status.

On another note I have just returned from a visit to Region 8 to give training and overviews on the dashboard and intend to visit all the regions in the coming months. Would this be something you would be interested when I am in California? Thanks

Best,

Jennifer

Jennifer Hsieh, M.S., Ph.D., DABT Staff Toxicologist (Specialist) Cancer Toxicology and Epidemiology Section Office of Environmental Health Hazard Assessment (OEHHA), CalEPA

Phone: (916) 324-6964 Fax: (916) 327-7340